CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Ititle 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

S-E-C-R-E-T NOFORN/CONTINUED CONTROL

50X1

Heinmich Hentz Institute 195/				
SUBJECT Heinrich Hertz Institute 1954 Research and Development Plan	DATE DISTR.	23 S	eptember 1955	
	NO. OF PAGES	1		
	REQUIREMENT NO.	RD	50)X
	REFERENCES			
THE COURCE EVALUATIONS IN THIS BEDGG	AT ARE ACCUMENTS		50X1	
	Research and Development Plan	Research and Development Plan NO. OF PAGES REQUIREMENT NO. REFERENCES	Research and Development Plan NO. OF PAGES REQUIREMENT NO. RD	Research and Development Plan NO. OF PAGES REQUIREMENT NO. RD SOX1

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR KEY SEE REVERSE)

Available at the CIA Library is a photographic copy of the 1954 research and development plan of the Heinrich Hertz Institute of the East German Academy of Sciences. The plan itemizes the subjects to be followed during 1954 by (1) project title; (2) short title (Kennwort); (3) methods to be used; (4) estimates on the division of the work. Project titles include: theory of travelling wave magnetrons; construction of a magnetic field tube for the millimeter wave band; examination of kinetic reaction in semi-conductors; construction of an apparatus for the technical measurements of detectors in the microwave band; and other similar subjects.

Attachment available from CIA Library (1 document in German, 31 pages)

Attachment to:

OCD OSI:Retention CIA Library:Retention

LIBRARY SUBJECT & AREA CODES

B-02-0404 9/55 (25)

50.3 4m/c 52.4 4m/c 52.81 4m/c 58 4m/c

> S-E-C-R-E-T NOFORN/CONTINUED CONTROL

STATE X ARMY X NAVY X AIR X FBI AEC